



May 10, 2007

Reply to Attn of:

Office of Chief Engineer

TO: Officials-in-Charge of Headquarters Offices
Directors, NASA Centers

FROM: NASA Chief Engineer

SUBJECT: NASA Technical Fellows Program

The NASA Technical Fellows Program was established to recognize technical excellence and technical leadership in the Agency. NASA Technical Fellows will serve as members of the NASA Engineering and Safety Center (NESC), but will remain resident and actively engaged at their Centers. They will provide a resource for independent test, analysis and evaluation of the Agency's most difficult problems, provide technical leadership, stewardship, and serve as role models for NASA discipline engineering communities, increase the focus on technical excellence Agency-wide, and provide technical consistency across NASA.

NASA Technical Fellows will serve in senior grade (ST--Scientific/Technical) temporary positions for which they will be competitively selected. Their tenure will be for a 2-year time period with the option for three 1-year extensions.

The NASA Technical Fellows Program will be managed by the NESC. A phased implementation will be used -- the first 12 NASA Technical Fellows are the existing NESC Discipline Experts. Vacancy announcements for an additional seven disciplines will be advertised over the next 2 fiscal years. Additional disciplines being advertised this fiscal year are Electrical Power, Flight Mechanics, Passive Thermal, and Space Environments. Vacancy announcements for Cryogenics, Sensors/Instrumentation, and Systems Engineering will follow in the near-term. The need for additional Technical Fellows will be evaluated semi-annually and reviewed at the Engineering Management Board (EMB).

I inducted the first class of NASA Technical Fellows at a ceremony on April 11, 2007 at the Virginia Air and Space Center in Hampton, Virginia. Our first NASA Technical Fellows are:

Michael L. Aguilar, the NASA Technical Fellow for Software. Michael's parent Center is the Goddard Space Flight Center and he has been an NESC Discipline Expert since November 2005.

Mitchell L. Davis, the NASA Technical Fellow for Avionics. Mitch's parent Center is the Goddard Space Flight Center and he has been an NESC Discipline Expert since March 2007.

Cornelius J. Dennehy, the NASA Technical Fellow for Guidance Navigation and Control. Neil's parent Center is the Goddard Space Flight Center and he has been an NESC Discipline Expert since February 2005.

George D. Hopson, the NASA Technical Fellow for Propulsion. George's parent Center is the Marshall Space Flight Center and he has been an NESC Discipline Expert since the inception of the NESC in November 2003.

Dr. Curtis E. Larsen, the NASA Technical Fellow for Loads and Dynamics. Curt's parent Center is the Johnson Space Center and he has been an NESC Discipline Expert since November 2005.

John P. McManamen, the NASA Technical Fellow for Mechanical Systems. John's parent Center is the Johnson Space Center and he has been an NESC Discipline Expert since November 2003.

Dr. Cynthia H. Null, the NASA Technical Fellow for Human Factors. Cynthia's parent Center is the Ames Research Center and she has been an NESC Discipline Expert since November 2003.

Dr. Robert S. Piascik, the NASA Technical Fellow for Materials. Bob's parent Center is the Langley Research Center and he has been an NESC Discipline Expert since November 2003.


Dr. William H. Prosser, the NASA Technical Fellow for Nondestructive Evaluation. Bill's parent Center is the Langley Research Center and he has been an NESC Discipline Expert since November 2005.

Dr. Ivatury S. Raju, the NASA Technical Fellow for Structures. Raju's parent Center is the Langley Research Center and he has been an NESC Discipline Expert since November 2003.

Henry A. Rotter, NASA Technical Fellow for Life Support/Active Thermal. Hank's parent Center is the Johnson Space Center and he has been an NESC Discipline Expert since November 2003.

Dr. David M. Schuster, the NASA Technical Fellow for Aerosciences. Dave's parent Center is the Langley Research Center and he has been an NESC Discipline Expert since January 2007.

This new program emphasizes the importance of technical excellence and leadership in our Agency. Your continued support is vital to the success of the NASA Technical Fellows Program.



Christopher J. Scolese

Officials-in-Charge

Deputy Administrator/Ms. Dale

Associate Deputy Administrator/Mr. Scales

Associate Administrator/Mr. Geveden

Chief of Staff/Mr. Morrell

Deputy Chief of Staff and White House Liaison/Mr. Jezierski

Assistant Administrator for External Relations/Mr. O'Brien

Associate Administrator for Aeronautics Research Mission Directorate/Dr. Porter

Associate Administrator for Exploration Systems Mission Directorate/Dr. Horowitz

Associate Administrator for Institutions and Management/Mr. Luedtke

- Assistant Administrator for Diversity and Equal Opportunity/Ms. Manuel
- Assistant Administrator for Human Capital Management/Ms. Dawsey
- Assistant Administrator for Infrastructure and Administration/Ms. Dominguez
- Assistant Administrator for Internal Controls and Management Systems/Mr. Henn (Acting)
- Assistant Administrator for Procurement/Mr. Luedtke
- Assistant Administrator for Security and Program Protection/Mr. Saleeba
- Assistant Administrator for Small Business Programs/Mr. Delgado
- Executive Director, NSSC/Mr. Arbuthnot

Associate Administrator for Program Analysis and Evaluation/Dr. Pace

Associate Administrator for Science Mission Directorate/Dr. Stern

Associate Administrator for Space Operations Mission Directorate/Mr. Gerstenmaier

Chief Engineer/Mr. Scolese

Chief Financial Officer/Mr. Bowie (Acting)

Chief Health and Medical Officer/Dr. Williams

Chief Information Officer/Dr. Pettus

Chief Safety and Mission Assurance/Mr. O'Connor

Chief of Strategic Communications/Mr. Hopkins (Acting)

- Assistant Administrator for Communications Planning/Mr. Hopkins
- Assistant Administrator for Education/Dr. Winterton
- Assistant Administrator for Legislative and Intergovernmental Affairs/Mr. Chase
- Assistant Administrator for Public Affairs/Mr. Mould

Director, Innovative Partnerships Program Office/Mr. Comstock

Director, Integrated Enterprise Management Program/Mr. German

Director, Office of Program and Institutional Integration/Mr. Keegan

General Counsel/Mr. Wholley

Inspector General/Mr. Cobb

Directors, NASA Centers

Ames Research Center/Dr. Worden

Dryden Flight Research Center/Mr. Petersen

Glenn Research Center/Dr. Whitlow

Goddard Space Flight Center/Dr. Weiler

Jet Propulsion Laboratory/Dr. Elachi
Johnson Space Center/Mr. Coats
Kennedy Space Center/Mr. Parsons
Langley Research Center/Ms. Roe
Marshall Space Flight Center/Mr. King
Stennis Space Center/Dr. Gilbrech

cc:

Assistant Associate Administrator/Ms. Johnson
Director, Strategic Investments/Mr. Shank
Executive Secretariat/Mr. Box
Office of the Administrator/Ms. Mays
Office of the Administrator/Ms. Sweeney
Office of the Deputy Administrator/Dr. Keiser
Office of the Deputy Administrator/Ms. Potter

bcc:

Engineering Management Board

Ames Research Center/Laura Doty
Dryden Research Center/Patrick Stoliker
Glenn Research Center/Olga D. Gonzalez-Sanabria
Goddard Space Flight Center/Orlando Figueroa
Headquarters Operations/James Wright
Space Operations/Stam Fishkind
Safety and Mission Assurance/Bryan O'Connor
Science Mission/Ken Ledbetter
Exploration Systems/Gary Lyles
Jet Propulsion Laboratory/Richard Brace (acting)
Johnson Space Center/James Ortiz
Kennedy Space Center/Patrick Simpkins
Langley Research Center/Stephen Sandford
Marshall Space Flight Center/Chris Singer (acting)
NESC/Ralph Roe
Stennis Space Center/Thomas Galloway